THE REPORT

OF THE

PRESIDENT

. .

QUEEN'S COLLEGE, GALWAY,

FOR

THE SESSION 1896-97.

Presented to both Bouses of Parliament by Command of Per Majesty.



DUBLIN:

PRINTED FOR HER MAJESTY'S STATIONERY OFFICE, BY ALEXANDER THOM & CO. (LIMITED).

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1897.

[C.-8529.] Price 11d.

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L-R	eturn shor Galway, i	ring th in the f	e Num Session	her of 1896-97	Student	s who	entère	d Quee	a's Coli	oge,	
11.—R	Sauton l Sauton l among th	n96-93	7, their	numbe Religi	r of St	udenta remaios	in atte	their	during Distribu	the tion	
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THE REPORT

OF THE

PRESIDENT OF QUEEN'S COLLEGE, GALWAY,

THE SESSION 1886-97.

TO THE QUEEN'S MOST EXCELLENT MAJESTY.

MAY IT PLEASE YOUR MAJESTY.

In accordance with the provisions of the Act of Parliament founding the Queen's Colleges, I have the honour of submitting to Your Majesty the following Report of the proceedings and condition of the Queen's College, Galway, for the Session 1896-97.

In the returns which are furnished every year in the Appendix to the Report, detailed information will be found of the condition and working of the College in each year since it was opened for the reception of Students in 1849.

In my last Report I pointed out that the Students who could derive real advantage from University Reducation was in this district much smaller in proportion to the number of the inhabitants than in either of the other districts in which Queen's Colleges are situated. I mentioned, quoting from the last enesus:

"The counties Galway and Mayo combined contain a population that closely approximate to that of Antrina and to that of Cork. The iteralis are as follows—Galway and Mayo, opulation 433,700. The 128,800, attending supports rebooks 3,700; Cork (edg) and country, oppulation 438,000, attending superior schools 3,700; Cork (edg) and country, oppulation 438,000, attending superior schools 3,700; Twill thus be constantly within Antrin 1 in every 128, and in Gori 1, leaves 128, and 1, or 1,

These figures are confirmed in a striking manner by the Report of the Board of Intermediate Education for 1898, which has just been issued. On page vii. of that Report is will be seen that the numbers of centred (for Examination) were, in Munster 70, in Ulster 67, in Connaught 16; and, on page ix, that the distribution of Result Fees was as follows:—

In Ulster, £14,727 14 7 to 126 schools. In Munster, £14,687 15 3 to 83 schools.

In Connaught, £2,350 9 9 to 27 schools.

A candid consideration of these figures forcibly suggests the reflection that a College planted in a district comparatively so B 2 bare of facilities for higher education could not be expected to have large numbers of names on its roll; and that consequently the number of its students should not be viewed with disconragement, especially by those who can make due allowance for the adverse influences it has had to encounter. These have been dealt with in former reports, and I may here recall the dissolution of the Queen's University, of which this College was an integral part, and the determined opposition made to Undenominational Education as a system. On the contrary the unmber of distinguished and successful students, who have received their entire undergraduate training within its walls, being relatively larger, reflects the more credit on the efficiency of its teaching.

I have in former Reports observed that it is an important part of the function of a Queen's College to promote original research, and I have pleasure in referring to the following investigations made during the past year by members of the Staff and former

Students of this College.

Professor A. Anderson, M.A., has communicated to the Cumbridge Philosophical Society contributions "On the maximum deviation of a ray of light by a prism," and " On the apparent electrification in an electric field at the bounding surface of two dielectrics"; Professor Dixon, SC.D., " On a method of discussing the plane sections of surfaces," and "On Lie's method of solution of partial differential equations"; and Mr. J. A. M'Clelland, M.A., a former Demonstrator of Natural Philosophy, in conjunction with Professor J. J. Thomson of Cambridge, "On the lankage of electricity through dielectrics traversed by Röntgen rays." Professor Dixon has communicated to mathematical journals papers on "Cartesian Ovals," "A point in the Calculus of Variations," and "The reduction of the second variation of an integral," and Mr. M'Clelland to the Royal Society a paper on "Cathodo and Lenard Rays." Mr. J. Honry, M.A., a former Demonstrator of Natural Philosophy, and "Exhibition of 1851", Research-scholar, is working at experimental enquiry with Professor J. J. Thomson, and Mr. A. J. Walker, B.A., a former Demonstrator of Chonestry, with Professor Victor Moyor, in Heidelborg. In continuation of bis previous work Professor Bastable, LLD., has contributed to Economic Science a book ontitled "The Theory of International Trade with some of its Applications to Economic Policy."

The Arts Faculty, whose large function it is to liberalise professional studies, maintains its high character. I may mention that Mr. W. Kennedy, M.A., has just been awarded a First Class prize at the Followship Examination in Trinity College, Dublin, and that Mr. J. Johnston, B.A., obtained Third place at the Indian Civil Service Examination on his first trial. In the Royal University of Ireland, one of our Students obtained the Degree of Master of Arts with First Class Honours in Mathematical Science, and one the Degree of Bachelor of Science with Honours. Three obtained the Degree of Bachelor of Arts, with Honours in Mathematical and Experimental Physics, and one with Honours in Mathematical Science, two of the former gaining Second Class Exhibitions. At the Second University Examination one Student obtained a First Class Exhibition, with Honours in Latin, English, German, Mathematical Physics, and Experimental Physics,

Our Medical School has, in common I believe with all others, sufficed in its numbers from the changes lately introduced into the medical curriculum. The efficiency of the training it imparts is largely increased by the fact that the five Professors of our Medical Facelty are honorary physicians and surgeons to the brought within the reach of the sick and suffring throughest his poor and populous county is being more largely used year by year (the number of admissions for the year just concluded being 524, as against 492 in the preceding year), that the general condition of the Hospital is suisinciatory, and that the elected conditions of the Hospital is suisinciatory, and that the clerch and improvements. In onjunction with the Union and Fever Hospitals its clinical school for our students.

I am glad to state that the Department of Engineering, to which I have referred with satisfaction in former reports, has maintained its success during the past session. It may be hoped that the progress of the School will keep pace with the material and indistrial development of this province. The students number twenty-seven, and obtained all the Exhibitions awarded hast year at the First and the Second Professional Examinations

of the Royal University of Ireland.

I beg to call attention to the result of the change in the Statutes, amounced in my Beport of last session, by which all scholarships were thrown open to students of either sex. Two ladies obtained Literary Scholarships at our opening Examinations last Cetober.

The Museums are in a satisfactory condition both for teaching purposes and as collections. This chalges has experienced in common with all higher-oducational institutions increased demands upon its recounces to enable its exicutific development, and consequently has been unable to derive its existence to keep pace with the rapid progress of scientific development, and consequently has been unable to derive its existence and the placed to state that it is supplied with the additions necessary for teaching, and that at no pervious period have the students more largely availed themselves of the advantages it affords for the promotion of their obtacking.

In conclusion, I feel bound to express my sense of the services of the Deans of Residences. By their variation learn of the young men, who have come under their supervision, they have given confidence to parents and strengthened the discipline of the Collega. The services of these Officers are rendered, I reget to say, gratuitously, though it has often been triped that their duties are such as to entitle them to salary.

Testified by Your Majesty's dutiful servant,

15th June, 1897.

THOMAS MOFFETT, President.

APPENDIX.

APPENDIX A.

I.—RETURN showing the NUMBER of STUDENTS who entered QUEEN' COLLEGE, GALWAY, in the SESSION 1896-97.

				H	atriculated.	Non-Matriculated,	Total.
Roman Co					8	4	12
Presbyteri					11	1	12
Church of					2	-	2
Wesleyan	Met	hodist	в,		2	1	3
Various,					2	-	2
Total,					25	-6	31

With regard to religious denominations, the Students are classified as they designate themselves in the forms filled up at entrance.

II.—Return showing the Total Number of Students in attendance during the Session 1896-97, their Religious Persuasions, and their Distribution among the Faculties.

	FA	CULI	ies.	-	Church of Iretand.	Roman Catholica.	Prosbyterlung	Westeyan	Varions	Total.	
Arts,						4	18	29	2	-	53
Law,						-	1	3	1	-	5
Medicine,						6	18	8	-	-	32
Engineeri	ng,					4	15	8	-	-	27
Occasional	L,			٠		-	-	-	3	2	4
Deduct_			p	144		14	52 6	48	5	2	121
Attendu	racu	ines,		-	۰	10	_	_	10		
Total seg	para	te Inc	lividu	als,		14	46	38	5	2	105

III.—Numeus and Religious Presulations of Students who have entered the Queen's College, Galway, in each year from its opening.

Sondo		Matri- culated Stu- douts.	Non- Matri- colated Stu- denta	Total.	Mem- hers of Citureli of Iroland.	Roman Cathu- lies.	Prestry- terians,	Wos- leyan Metho- dista	Inde- potel- cuts.	Va- rions.	Total
1849-50,			4	68	24	88	6	-	-	-	61
1859-51,			3	25	10	9	7	- 1	-	-	26
1851-52,		31	8	36	13	21	2	-	-	-	34
1853-53,		21	2	28	8	12	3	-	-	-	21
1853-54,		25	5	30	12	15	3	-	-	-	30
1854-35,		26	15	41	18	18	8	9		- 1	41
1855-56,		32	7	39	14	1.5	8	1	1	-	35
1855-57,		3.5	8	43	15	22	3	1	1	1	43
1857-5R,		35	7	48	16	17	9	-	1	-	43
1858-59.		44	4	48	20	19	1	2			48
1859-60,			. 5	40	12	25	l il		1	1	40
			1	60	18	33	12	2		_1	61
		450	3	62	21	35	6	1.7		10	65
		60	4	54	18	37	16	1		2	64
1868-64,		54	5	50	20	21	11	2		1	51
1884-65,		ΔB	12	70	26	28	13		2	1	76
1865-66,		48	3	49	16	19	10	3		1	41
0.00 00		42	2	44	14	18	7		1		
		144	3	47	14	20		3	2		44
0.00 .00		+56		60			11	2		-	47
		49	4 5	54	2)	24	15	1	- 1	-	et
					2)	25	8	2	- 1	1	64
.870-71,		572 +54	8	38	22	23	12	- 1	- 1	-	51
871-72,	:	65	1 4	65	19 17	81	11	3	1 2	-,	62
872-78, 878-74, 874-75, 878-76,		+30 [3 7	83	27	81	21	3	1	- 4	83
874-75,	:	57 ±81	10	74	24 21	85 35	14	1.1	5	-	7.0
	. :	+61	4	8.5	26	3.4	31	3	1.7	-1	91
877-78, 878-79,		181	6	73	18	23	21 20	3	-	-1	71
879-80.		98	3	88	24 27	35	24	20	3	-1	88
1850-81,		180	4 3 9 8	105	24	41	30	1	- '	-	10
	: :	†78 31	8	81 34	16	86	24	4	-		- 81
1883-84,	: :	23	4	32	7 3	13	11	"1	:	i	34
1884-86, 1883-86,		28	8	43	14	10	17	1	-	-	4
1886-87,	: :		3	31 43	5 8	14	15	1	-	-	8
1887-86.		29	4	58	7	13	11	- 2	-	=	4 3
1888-89,	: :		. 2	42 44	11	11	19	ī	-	-	4
1890-91.	: :	38	5	43	ii	20 12	14	8	-	:	4
1891-92, 1892-93,		37	2.	39	8	12	17	3	-	-	3
1893-84.	: :	32 38	2	34 40	10	17	13	-	-	-	8
1894-95.		32	1	33	4	18	10	2	-	=	41
1896-96		34 25	6	25 31	4 2	21 12	9	1	-	- 2	3
Total,		2,284	225		_		12	8	-	-	3
- Oini,		10000	245	2,489	711	1,048	618	74	22	16	2,48

[†] Including two who had previously been in attendance as non-matriculated students.

‡ Including one who had previously been in attendance as a non-matriculated student.

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IV NUMBERS and RELIGIOUS PERSUASIONS Of STUDENTS attending Lectures in

Зова	02.		Matri- enlated Stu- dents.	Non- Matri- ealated Sta- dougs.	Total.	Mom- bors of Climreh of Ireland.	Roman Catho- hos.	Presby- terians.	Wes- leyan Mothe- dists.	Inde- pend- onts.	Vs- rious.	Total
1849-50,		٦.	18	4		24	38	5	-	-	-	68
850-51,	٠		80	3	63	22	28	18	-	-	-	62
1051-52,			68	5	78	25	41	7	-	-	-	73
852-53,			78	2	75	26	40	9	-	- 1		72
853-54,	٠		76	8	81	30	42	9	-	- 1	-	81
1854-55,			69	18	85	32	46	5	2	-	-	8/
855-56,			78	9	87	26	42	14	3	2	-	87
866-57,			80	8	96	30	49	10	3	3	1	91
1857-58,			92	8	100	31	47	18	8	2	1	100
858-59,	٠		113	9	122	87	64	15	4	1	1	123
859-60,		٠	111	7	118	81	89	11	2	2	8	118
13-038			141	3	144	33	85	19	3	2	3	14
061-62,			148	5	153	39	91	19	8	1	- 1	1.53
862-63,			161	4	165	88	95	32	2	-	3	163
853-64,			180	5	165	42	91	25	3	4	1	163
864-65,			157	13	169	50	78	31	2	6	3	189
355-56,			139	5	144	33	71	29	4	4	8	14
888-67,			133	2	135	36	62	27	4	5	1	13
867-68,			124	3	127	34	54	32	3	4	- 1	123
868-59,			148	4	150	47	63	34	2	4	-	1.50
1869-70,			130	8	138	42	65	24	2	8	1	138
870-71,			115	8	123	37	62	20	-	4	-	125
1871-72,			189	2	141	81	79	25	4	2		140
872-73,	1		185	3	188	28	68	85	3	3	1	138
873-74,		٠.	1.52	4	156	35	77	38	5	1		15
874-75.			149	6	155	37	71	40	4	3		155
875-78.			155	11	167	28	82	50	3	4		163
876-77.			185	9	174	26	89	53	4	9	-	174
877-78.			188	9	175	36	73	61	5	11.5		17
878-79.	i		162	8	167	29	58	64	2	3	-	163
879-80.			176	4	180	29	72	83	2	1		18
080-81.	Ċ	į.	201	7	208	34	87	78	9	1.1		201
801-82.			102	9	201	61	85	65	10	1171		201
882-83.			141	8	144	28	67	44	4		1	14
883_84	•	1	99	4	103	15	45	40	2	1	,	10
884-85,	÷	:	9.5 85	5 9	100	21 19	27	48 43	2	î	1	10
885-87, 887-88,			99 08	4	103	18	38 35	45 43	3 2 3	٠,	-	10
888-89.	:	:	105	2	107	17	36	50	3	1 1	-	10
889-90,			118	5 2 4 5 2	122	18	51 42	51	1	î	-	129
891-92.	:	:	108	2	110	23	37	47 44	6 6	1	-	111
892-93, 853-94.			104	4 2 1	108	13	48	45	4	-	=	10:
894-95.	:	:	118	1	120	20	51 47	44 45	5 8 9 4	-	=	124
895-96, 890-97,			104 10J	i	105	17	48	38	2	-	1.5	10

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V.—Return showing the Locality of Students present during the Session 1896-97, according to Provinces, and from elsewhere than Ireland.

Lorince	of Connaught,				49
,,	Munster,				8
**	Ulster, .				44
15	Leinster.				4
		tal.			105

VI.—Return showing the Average Age of the Students present during the Session 1896-97.

Age.		Str	donts.	Ago.		Students.
Under 17 years.			-	20 and under 21,		. 22
17 and under 18,			18	Above 21 years,		. 29
18 , 19,			15			
19 20.			21			105

VII.—Table containing a List of the several Subjects Loctured upon during the Session 1896-97, the Number of Lectures given on each Subject, and the Number of Students attending the Classes in each Subject.

						25. 0ti.	o. of Lostuces , such Gabjest.	No. of Student attending the Cla In such Subject
Greek, .				٠.			345	14
Latin							405	30
Mathema	tics, .						281	37
Natural F	hiloso	phy.					212	41
Practical	Physic	3, .					26	15
English L	angus; iteratu	283	đ Ĥis	tory,	} .		199	32
Metaphysi Logic,		:	:	:	} .		105	9
Chemistry	- 1700	oretic	al,		٠.		122	19
**	Prac	tical,					168	17
Botany,							53	19
Zoology.							61	- 12
Practical :	Biolog	y, .					30	13
Mineralog	y and	Geolo	gy.				58	10
Modern L	anguas	788.	-				415	38
Political I	Conon	ay.					39	1
Jurisprudi	ence.						24	i
Civil Law	, .						72	4
English L	tw.						71	4
Physiology	, Seni	or and	l Jun	ior C	Inster	3	112	10
Practical 1	Physiol	logy,				٠.	35	4
Histology,							35	4
Austomy,							94	25
Medicine,							53	8
Surgery,							55	7
Materia M	edica,						41	6
Midwifery,							60	9
Medical Ju	uispru	dence	٠.				35	ě
Engineerin	g and	Draw	ring.		- 1	·	287	95
Pathology	(3 mor	nths).			- 1	- 1	33	9
Practical I	harms	œy,					19	ä

VIII.—Nares of Students of Queen's College, Galway, who have passed Examinations and obtained Degrees, Diplomas, and Honoures at the Examinations of the Royal University of IRELAND, in June and October Commencements in 1896.

FACULTY OF ARTS.

First University Examination.

Honours in Mathematics.

Honours in Mathematics.
Rishworth, Frank S., Second Class.

Pass.

Bailey, Alexander T. Best, Robert Booth, Samuel. Clements, John. Emerson, Richard G. M'Kenna, Edward J. M'Lean, Andrew. Walsh, Thomas. Whitton, Joseph. Clarke, John A. Conroy, Michael. Nestor, Joseph J.

Second University Examination. Examination.

Hezlett, James, First Class (£36.)

Honours in Latin.

Hezlett, James, Second Class.

Honours in English.

Hezelett, James, Second Class.

Honours in German.

Walker, Cuthbert, Second Class.

Honours in Methemotical Dississer

Honours in Mathematical Physics. Healett, James, Second Class. Honours in Experimental Physics. Hozlett, James, Second Class.

Curry, David S. Fleming, George H. Gaston, James. M'Gregor, John. Mills, William S. Pearson, James D. Scott, Ernest F. Sinde, Cecil A. Watson, John.

B.A. Degree Examination. Exhibitions.

Maybin, Hugh, Second Class (£21). | Watt, George, Second Class (£31).

Honours in Mathematical Science.

Lyons, Frederick W., Second Class.

Honours in Mothematical Physics and Experimental Physics.
Watt, George, Second Class.
Maybin, Hugh, Second Class.

Farley, William J. M'Kinley, David. Kernaghan, Thomas W. M'Elfatrick, Thomas A. Strain, James K. C.

M.A. Degree Examination.

Honours in Mathematical Science.

Stuart, Thomas, First Class.

Pass.

Entrican, Samuel W.

```
B. Sc. Degree Examination.
Movley, Hannah A., Second Class Honours.
```

SCHOOL OF ENGINEERING.

First Professional Examination in Engineering. Exhibitions.

Rishworth, Frank S., First Class (£30). Floming, George H., Second Class (£15).

Honouss. Rishworth, Frauk S., First Class. | Fleming, George H., First Class. Mills, William S., Second Class.

Puss.

M'Lean, Andrew.

Second Professional Examination in Engineering.

EXHIBITION Gaston, James, Second Class (£18).

Honougs.

Gaston, James, Second Class. Pass

Gill. Peter T. Brady, Thomas T., Dowling, Patrick, Hanley, Joseph F.

B.E. Degree Examination.

Gallagher, Stephen G. Mallagh, Joseph. FACULTY OF MEDICINE.

First Examination in Medicine. Honours in Chemistry. Mills, John A., Second Class.

Honours in Experimental Physics. Cawley, Patrick T., Second Class. Pass.

Anderson, Joseph.

Second Examination in Medicine. Keogh, Wm. M. P. (upper pass).

Pass. Clarke, John A. Staunton, A. M.

Hewitt, A. J. Waters, Joseph J. Neilson, Robert A.

Third Examination in Medicine. Exhibition.

M'Kelvey, Thomas, Second Class (£20). Honours

M'Kelvey, Thomas, Second Class.

Pass. Henry, Moses (upper pass). Threlfall, R. B. Kidd, Charles. O'Flaherty, Patrick E. Paisley, William. Sloane John.

> Medical Degrees Examination. Kirwan, James S. L.

INDIAN CIVIL SERVICE EXAMINATION. Johnston, James, B.A. (Third Place).

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The Preference of Greek.	 Nonember, 1914, .	350	\$ 90	20 10 0 50 10 0	
	January, 1890.	100		20 0 0	
Mathematics	Nercester, 1853.	104			
		220		151 19 0	
Honory, English Literature,					
		CTR 15 6	90	F4 G 0	
Chemater.		309			
			1 =	41 11 0	
Minuralism and Gordon.	Nevember, 1865,				
					of £30 for lecturing in
Modern Longuages, Jaringradenes and Political	March, 1868.				Medical Jarapratence,
	February, 1950.				
Tagish Law, Assurer and Physiology,	November, 1872.				
	November, 1870.				ne injust Technoor im
Practice of Modeline,	James, 1870,			22 9 0	name problems.
Practice of hargery, .			1 =	15 9 9	
Mutata Mailes and Phore	Occober, 1979.			12 9 0	
Midwilley,	Novomber, 1860.			f2 0 0	tice of Nedscho for
Civil Engineering.			-	24 0 6	lacture on Pathology.
Leotorem en Medical Jurisproducto,					And a run of \$300 to the
		Ornos.		509 10 6	Professor of Macrosa
Oyesta.					Markon for Income pa
The Resistrar,	March, 1860,				Frence Coast.
The Europe.					
The Action Libraries,	December, 1874,				

APPRINTIN B

France

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APPENDIX

ACCOUNT of the RECEIPTS and EXPENDITURE of the

RESERVE. Belante to 10 Acrel, 1815, vin.— General Acress. General Acress. General Commissioner Pend fact server's review of the Commissioner Pend fact server's review of the Commissioner of Testiments, vin. J. Act of Testiments, vin. J. Act of Testiments, vin. J. Act of Testiments of Line. Deling From Lin Buckette at Line. vin. Vin. Co. Line Commissioner of Commissioner of Commissioner of the Delinities in Commissioner of the Delinities of the of the Delinitie	£ ± d.	£ s. d. 142 6 10 6,859 12 4 1,000 0 0 1800 10 0 52 0 0 52 0 0 53 0 0 10 0 0 2 5 0 150 0 0

COLLEGE, for the year ended 31st March, 1897.

PAT	KENT	8.										_	_
Salaries, &c., paid out of Por-								£	84	d.	£	ı,	đ.
President, Professors, an	DEUG	nt Gr	unt,	V12.:	_								
Scholarships, Prizes, and								4,651		8		-	
Minor Officers, Porters, and	LIXE	plan	me,					1,590	.0			-	
armor Omogra, Porters, 1	na s	ervar	158,					514	TO	7		_	
Library (6301 0s, 5d.) :								_		_	6,555	16	3
Aucient and Modern Laz									12				
Mathematical and Physic	1 0	done		•					19				
Natural Sciences,	, me -01	HOME								10			
Engineering.	•	:		•					14	î			
Medical Sciences	•			•		•	•		ä	÷			
Montol and Lagal Science							•		14	2			
General Library,	60,								10	é			
Binding and Printing Car									7	ŏ			
Apparatus, Diagrams, Mater	taling.	ne,						- 42		0			
Chemical Laboratory,				artol	у, ж	r :			12				
Physical Cubinet, .										10			
Engineering-Diagrams.					*				10	4			
Medical Foculty-Appa	au.							162		2			
Museum of Natural History.	carcas									2			
Museum of Medical Sciences,													
Printing, Stationery, and Ad								197	10	6			
Printing, Stationery, and Ad	verti	ong,								4			
Heating and Lighting, .								299		9			
Botoolo Garden and Grounds		-						152		8			
Miscellaneons Account:													
Porture Clothing,								1)					
Water Supply,				٠.				148	14	10			
Incidental Expenses-P	ortag	e, ca	arring	pe, C	icans	mg, .	In-						
	SUTA	100, 3	eo.,					,			1.393		
Profusers' Class Fees											750		
Library Deposits Repaid,	•			•	•							10	
Special Exhibitions—charges	ble t	, ib.	11 101		. r p		٠.	1 :	= .		49		10
Payments out of College Fee					, ,	eques	٠,.				1 50		10
Scipend to College Audit	140	n Yes	. 14.	-				l				19	0
Lectures on special clustes,	ur,							1				12	ő
Sandries.				•					_			4	1
Pharmacy and Vaccination,									_			8	8
Phermacy out vaccinotion,	•								_		14	0	0
Payments (out of Miscellon	ecras	Rece	deter	for	Leet	21705	on	1					
Pothology and Fover on	ies.							1 .	-		95	0	0
And for Lectures on Medical	Jaris	mend	ence	•			- 1					ě	ě
		-			•						20		۰
Stipend to Student for the	Scho	lareb	ip Er	chibi	tion	per !	the						
Commissioners of 1851,						٠.			_		180	۰	0
Balance on Sist March, 1807,	¥\$2, :	_											_
General Bank Account.								824			0,638	12	1
In Bursar's hunds, .								38	11	0			
								-			865	11	2
			_					1			-	_	-
			Tor.	ιL,				1			169,002	3	3
In addition to the Cash B	dane	e. th	ere la	star	ndfn	r to	rhe.	credit	of	the	Celler	w +1	

In addition to the Cash Ralance, there is standing to the credit of the College the sum of 5,112 1th, 5d., New Three per Cost Stock. Also a sum of 21,100 10x-further Investment—out of Explowment Fund in the Stock of the Middless Great Western Railway Company, Ireland.

The accounts of the College up to 31st March, 1897, have been examined, and found correct, by the College Auditor. And the Certificate of the Comptroller and Auditor-General has been also received, certifying to the correctness of the accounts for the year ending 31st March, 1896.

J. I. LYNHAM, Bursar.

July, 1897.